					1043.002	CKBY 110.	SERVAL NO.		
INFORMATION DISCLOSURE STATEMENT BY APPLICANT (We several sheets if necessary)				APPLICANT Assedies Tousni, Raúl A. Casas, Thomas J. Endres, Stephan L. Biracres, Christopher H. Strolle, and Samir H. Rulyalkar					
.0									
EXAMIN				II K	08/03/01	T		2631	
INITIAL	2	DOCUMENT NUMBER	02/16/99	NAME Strolle et al.		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
To wo	- -^								
						 			
								Technology Center 2606	
	-							* 10, Eu	
	_							BCH POLO S	
						 		Con Con	
<u> </u>								164 260a	
 -	-			_					
 -			<u></u> j						
		DOCUMENT NUMBER DATE		COUNTRY CLASS SUBCL			ASS TRANSLATION YES NO		
				7		CEASS	·	YES NO	
	+								
	\dashv			<u>.</u>		-		·	
			THE DOCUMEN	TS (lect	ding Anthor Title Date	Perilacai Pag	n Eur		
/w	AB	"Self-Recovering Equalization and Carrier Tracking in Two-Dimensional Data Communication Systems" by IEEE Transactions on Communications, Vol. 28, No. 11, Oct. 1989, pp. 1867-1875.							
	AC	"A New Approach to Multipath Correction of Constant Modulus Signals" by John R. Treichler and Brian G. Agee, IEEE Transactions On Acoustics, Speech, And Signal Processing, Vol. ASSP-31, No. 2, April 1983, pp. 459-471.							
کس	AD	"Global convergence Of A Single-Axis Constant Modulus Algerithm" by A. Shah, et al, Proceedings of the Statistical Signal and Array Processing Workshop, Pocono Manor, PA, August 2000.							
	AE	"Blind Deconvolution" by Simon Haykin, Chapter 2, Prentice Hail, Englewood Cliffs, NJ, 1994, pps. 8-59. cv							
					<u> </u>			 ,	
								, i	
XAMINER		100	~		DATE CONS	IOERED	1/2/1/	<u> </u>	
		itation considered, whether or not constant communication to applicant.			1	- -	リスルハ	~	

BEST AVAILABLE COPY